

LA-UR-20-21935

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Title: High-latitude electron beam effective for remediating an artificial belt at IRIDIUM!

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Intended for: Report

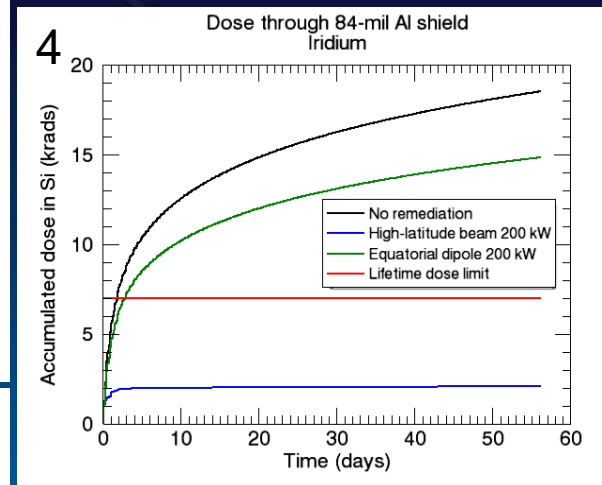
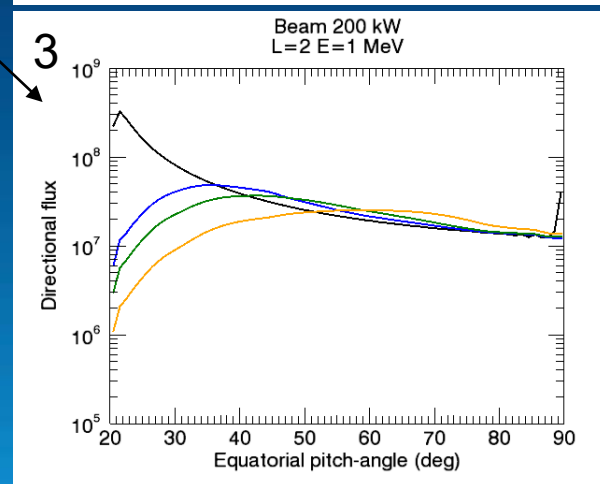
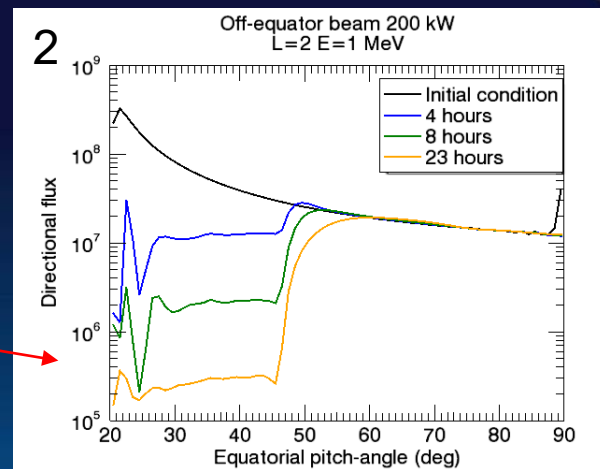
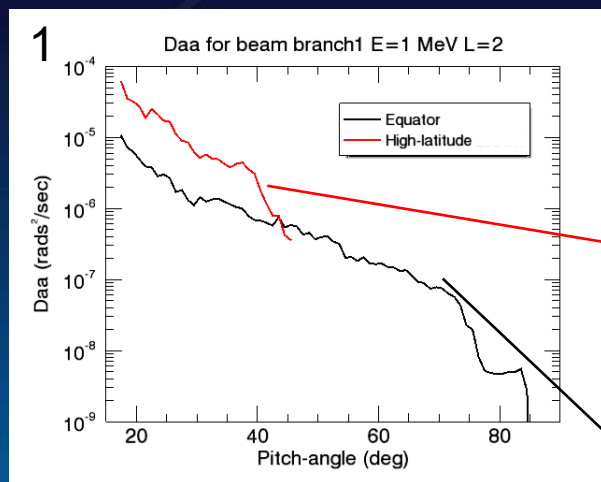
Issued: 2020-02-27

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High-latitude electron beam effective for remediating an artificial belt at IRIDIUM!



1. High-latitude electron beam emits electromagnetic waves that scatter electrons into atmosphere, 2. rapidly reducing the flux at small pitch-angles that are seen by IRIDIUM and 4. limiting the accumulated dose on IRIDIUM.

3. Equatorial electron beam scatters electrons into atmosphere more slowly (smaller Daa), not reducing the flux rapidly enough and 4. allowing a lifetime dose to be accumulated on IRIDIUM.